In sum, Motorola recommends that the U.S. oppose attempts by Little LEO proponents to access congested terrestrial land mobile bands. Further, the U.S. should ensure that WRC-97 is competent to address identifying additional terrestrial land mobile spectrum below 1 GHz for public safety applications. In particular, Motorola supports TIA's proposal to examine spectrum near 400 MHz where the U.S., NATO and the Europeans may all have an identical interest in ensuring the best possible communications systems for protecting life and property.

C. Motorola Supports Efforts to Allocate Spectrum for High Speed Wireless Data Systems

Motorola supports the recommendations of AT&T that the agenda for WRC-97 include consideration of an allocation for high speed wireless data (HSWD) systems in the 5.2 GHz band.³⁷ Motorola's commitment and belief in the necessity and utility of wireless data devices is a matter of record before the FCC as part of its efforts to identify spectrum for asynchronous and isosynchronous unlicensed PCS data systems in the 2 GHz band.

Notwithstanding that allocation, Motorola agrees with AT&T that greater bandwidths are necessary to obtain faster data transfer rates. Although current industry efforts are focusing on products for the 2 GHz PCS band and the 2.5 GHz ISM band, spectrum in the 5.2 GHz band would provide a logical home for a

³⁷ See Second NOI at ¶ 95.

future generation of high speed data devices and would offer the advantage of a consistent allocation plan with Europe. For these reasons, Motorola supports U.S. efforts to obtain a future WRC agenda item seeking this allocation.

Respectfully submitted,

Leonard S. Kolsky

Vice President & Director,

Global Telecommunications Relations

Barry Lambergo

Michael D. Kennedy Vice President & Director, Regulatory Relations

Stuart E. Overby,
Assistant Director, Spectrum Planning

Barry Lambergman
Manager, Satellite Regulatory Affairs

MOTOROLA, INC. 1350 I Street, N.W. Suite 400 Washington, D.C. 20005 (202) 371-6900

Dated: March 6, 1995

ATTACHMENT 1

Proposals for Ka Band Non-GSO MSS Feeder links

Consistent with the report of ITU-R TG-4/5 which has been endorsed by IWG-4, the following proposals are recommended for Ka band Non-GSO feeder links.

A. In the allocation 18.8-19.7 GHz add the following footnote:

ADD 872A

The frequencies in the band 19.2-19.7 GHz are primarily for use by Non-GSO MSS feeder links in the space-to-Earth direction. RR 2613 does not apply. Coordination of these frequencies will be carried out in accordance with the provisions of Resolution 46. Future GSO/FSS networks will not cause harmful interference to, or receive protection from Non-GSO MSS feeder link networks in this band.

Reason:

The language in this footnote was agreed to by ITU-R Task Group 4/5 as the basis for ensuring the availability of the frequencies in this band for Non-GSO MSS feeder links.

B. In the allocation 28.5-29.5 GHz add the following footnote:

ADD 882H

The frequencies in the band 29.0-29.5 GHz are primarily for use by Non-GSO MSS feeder links in the Earth-to-space direction. RR 2613 does not apply. Coordination of these frequencies will be carried out in accordance with the provisions of Resolution 46. Future GSO/FSS networks will not cause harmful interference to, or receive protection from Non-GSO MSS feeder link networks in this band.

Reason:

Same as 872A above.

E02 732 2306

Proposal for Article 27 Site Selection/Power Limit in hands shared with Non-GSO

MSS feeder links and related services

Jenach Sechen

Consistent with sharing studies currently in process in ITU-R WP-4/95, the following proposals are recommended for terrestrial radiocommunication services sharing frequency bands with Non-GSO MSS feeder links and related space radiocommunication services in specific frequency bands.

ADD 2504B

FEB-20-1730 14:167

As far as practicable, sites for transmitting stations, in the fixed or mobile service radiating at elevation angles of 2° or greater shall restrict their equivalent isotropic radiated power (e.i.r.p.) density to no more 24 dBW/MHz in clear air in the frequency bands 22.55-23.55 and 29.0-29.5 GHz. Operation at higher e.i.r.p. densities is permitted to the extent that the fixed or mobile service links are impaired by atmospheric conditions!

Reason:

The current Radio Regulations for the bands 22.55 to 23.55 GHz do not protect NGSO MSS feeder links (NGSO-MSS-FL) or inter-satellite links (NGSO-MSS-ISL) from possible interference from fixed (PS) and mobile stations (MS). These links carry satellite constellation trunking traffic over digital links. The NGSO-MSS-FL and NGSO-MSS-ISL links could be disrupted by the PS or MS stations pointing above the horizon at the e.i.r.p. limit of 55 dBW without an e.i.r.p. spectral density limit.

¹This presision shall apply until such time as a recommendation on the e.i.r.p. density limit can be verified by further statistical studies on the interference relationships.

ATTACHMENT 2



MORTH ATLARTIC MILITARY COMMITTER COMITE MILITAIRE DE L'ATLANTIQUE HORD





MATO UNCLASSIFIED

ARFA(E)-C(94)-1982L-SPA/530/1 30 NOV 1944

. 10

ARFA DISTRIBUTION LIST S

INFO

MR. J.S. STRICK, CHAIRMAN ERC (via ERC Socretariat)

SUBJECT

INTRODUCTION OF CHERGENCY SERVICES IN THE 380-400

MHZ KAMO

Reference

ARPA(S)-R(94)-0998L-SPA/154, 26 JUL 94

1. The ARFA 1990/Joint monting_requested the provision of frequencies in 380-400 MHz for the Emergency Services (ref). In addition, the ARFA Plenary was requested to propose the final position for these resources. The ARFA 1994/2nd Plenary has now agreed to accommodate the Emergency Services as fullout:

for the initial implementation, in 360-363 and 390-393 MMz, for the final implementation, in 360-365 and 390-395 MMz.

from 1998, the bands 380-385 and 390-395 MHz will be allested to Tactical Radio Relay, for transfer to the Emergency Services, if and when required, based on national decisions. This proposal is based on the Emergency Services sharing with and occepting possible interference from frequency happing systems.

- The national ANFA regresentatives are requested to release a copy to their civil Administrations.
- French translation will follow as suon as punsible.

M. TANGE Calanel, W.A

Chairman ARFA

This letter consists of 1 page

6/C190/6/ERC/19021

NATO WOLLASSIFIED